REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

C o n d i A A i H r E f R I A A C C e s D е P F D b

			Materials printed in BOLD must be treated as Asbestos Containing Ma	terials			i s o	S	o w		# i t		
Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n		"	"	у	Response	Quantity
101	Z1	BM	BRICK & MORTAR	В	Exempt								0 sf
	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	Z2	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	Z2	DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	DC	Non-ACM								0ea
	ZR	DIR	DUCT INSULATION, Replacement NOTE: Fiberglass w / a canvas jacket.	DIR	Non-Suspect								0 sf
	Z2	DJMN	DUCT JOINT SEALANT, Brown — NOTE: Above ceiling.	DJM	ACM	N I	ND N	N	N		LPD 14	O&M	2sf
	Z2	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect								O If
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N I	ND Y	N	N		SPD 12	O&M	1sf
102		CPT*	CARPETING *	CPT	Non-Suspect								0 sf
		CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
		CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z2	DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket	DIFF	Non-Suspect								0 sf
	Z2	FT12TN	FLOOR TILE, 12"x12" Tan Vinyl * NOTE: White & brown accenting.	FT4	Non-ACM								0 sf
		FTM	FLOOR TILE MASTIC	FTM	ACM	N 1	ND N	N	Ν		LPD 14	O&M	780 s f
	Z2	MSNP	MA SONITE PANELS, Perforated	MSNT	Non-Suspect								0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings NOTE: Above ceiling. Torn canvas jacket @ north center of room.	PIAC	ACM	Y	D N	N	N	7	LPD 4	Repair	55 If
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings NOTE: Above ceiling. Torn canvas jacket @ north center of room.	PIW	ACM	Y	D N	N	N	7	LPD 4	Repair	30 If
	Z1	STBM	STONE BLOCK & MORTAR	STN	Exempt								0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N I	ND Y	N	N		SPD 12	O&M	2sf
103	Z2	CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z2	CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z2	DIFF	DUCT INSULATION, Fiberglass w/Foil Jacket	DIFF	Non-Suspect								0 sf
	ZR	FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect								0 sf
	Z2	FT12TN	FLOOR TILE, 12"x12" Tan Vinyl * NOTE: White & brown accenting.	FT4	Non-ACM								0 sf
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N I	ND N	N	Ν		LPD 14	O&M	900 s f
	Z1	GSCTM	GLAZED STRUCTURAL CLAY TILE & MORTAR	SCT1	Exempt								0 sf
	Z2		MASONITE PANELS, Perforated	MSNT	Non-Suspect								0 sf
	Z1	STBM	STONE BLOCK & MORTAR	STN	Exempt								0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N I	ND Y	N	N		SPD 12	O&M	2sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

D A A e i H b r E P r f R F i I A D s o ... o r

			· · · · · · · · · · · · · · · · · · ·			e	0			w	#	t t		
Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n					У	Response	Quantity
104	Z2	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt									0 sf
		DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM									0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM									0 sf
	Z2	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect									O If
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									O If
	Z2	WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM									0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Υ	Ν	Ν		SPD 12	O&M	1sf
105	Z2	CRTM	CERAMIC WALL TILE MASTIC	CRM	Assumed	N	ND	N	N	N		LPD 14	O&M	40 sf
	Z2	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM									0 sf
	Z2	DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket	DIFF	Non-Suspect									0 sf
	Z1	DLF	DUCT LINING, [Interior] Fiberglass NOTE: Above ceiling.	DI1	Non-ACM									0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt									0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM									0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings NOTE: Above ceiling (access panel on wall of Room 104).	PIAC	ACM	Y	D	N	N	N	1	LPD 4	Repair	40 If
	Z2	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect									O If
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings NOTE: Above ceiling (access panel on wall of Room 104).	PIW	ACM	Y	D	N	N	N	1	LPD 4	Repair	12 lf
	Z1	ST	CUT/POLISHED STONE	MBL	Exempt									0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Y	N	N		SPD 12	O&M	1 sf
105 PASS	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM									0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM									0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt									0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM									0 sf
106	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM									0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM									0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt									0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM									0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Υ	N	Ν		SPD 12	O&M	1sf
107	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM									0 sf
	Z2	CRTM	CERAMIC WALL TILE MASTIC NOTE: Patched section.	CRM	Assumed	N	ND	N	N	N		LPD 14	O&M	12 s f
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM									0 sf
	Z2	CTG	CERAMIC WALL TILE GROUT NOTE: Patched section.	CR	Non-ACM									0 sf
	Z1	DLF	DUCT LINING, [Interior] Fiberglass	DI1	Non-ACM									0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt									0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM									0 sf
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									O If

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A D e b r i P F D o r

			1		е	0			w	# t		
Area ID	Zone Matl Cod	Material Description (notes if applicable)	S. Link	Disposition		n				у	Response	Quantity
	Z1 ST	CUT/POLISHED STONE	MBL	Exempt								0 sf
	Z1 WGC	WINDOW GLAZING COM POUND	WGC	ACM	N	ND	Υ	N	N	SPD 12	O&M	1sf
107PC	Z1 PIAC	PIPE INSULATION, Air Cell & Associated Fittings NOTE: Unw rapped fittings above ceiling.	PIAC	ACM	Y	ND	N	N	N	7 LPD 11	O&M	28 If
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
	Z1 PIWF	PIPE INSULATION, Woolfelt & Associated Fittings — NOTE: Unw rapped fittings above ceiling.	PIW	ACM	Y	ND	N	N	N	7 LPD 11	O&M	18 If
	Z1 STPM	STONE PANELING MASTIC	MBLA	Non-ACM								0 sf
108	Z1 CKBDM	CHALKBOARD/TACKBOARD MASTIC	CKBDM	Assumed	N	ND	N	N	N	LPD 14	O&M	128 s f
	Z1 CTG	CERAMIC WALL TILE GROUT NOTE: Window sills.	CR	Non-ACM								0 sf
	Z1 FT9DBN	FLOOR TILE, 9"x9" Dark Brown Vinyl * NOTE: Orange & w hite accenting.	FT1	ACM	N	ND	Υ	N	N	SPD 12	O&M	704 sf
	Z1 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	Ν	LPD 14	O&M	704 s f
	Z1 P	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	Р	Non-ACM								0 sf
	Z1 SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Material remains above crown moldings and/or cabinets. This material has also been found to be present between the base and skim coats within 1-3 feet of the ceiling in the plaster wall systems.	so	ACM	Y	ND	N	N	N	7 LPD 11	O&M	220 s f
	Z1 UVIFL	UNIVENT INSULATION, Felt Lining	UVI	Non-ACM								0 sf
	Z1 WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z1 WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z1 WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Υ	N	N	SPD 12	O&M	1 sf
110	Z1 CKBDM	CHALKBOARD/TACKBOARD MASTIC	CKBDM	Assumed	Ν	ND	N	Ν	N	LPD 14	O&M	128 s f
	Z2 CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1 CTG	CERAMIC WALL TILE GROUT NOTE: Window sills.	CR	Non-ACM								0 sf
	Z1 FT9LBN	FLOOR TILE, 9"x9" Light Brown Vinyl * NOTE: Black & w hite accenting.	FT2	ACM	N	ND	Υ	N	N	SPD 12	O&M	704 s f
	Z1 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	N	LPD 14	O&M	704 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	Р	Non-ACM								0 sf
	Z1 SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Material remains above crown moldings and/or cabinets. This material has also been found to be present between the base and skim coats within 1-3 feet of the ceiling in the plaster wall systems.	SO	ACM	Y	ND	N	N	N	7 LPD 11	O&M	240 sf
	Z1 UVIFL	UNIVENT INSULATION, Felt Lining	UVI	Non-ACM								0 sf
	Z1 WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z1 WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A е P F D b 0

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	е	o n		w	# t	Response	Quantity
Alcaid		WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N.			1sf
	21	1100	WINDOW GLAZING COMP COND	WGC	ACIVI	14	ו שאו		14	31 0 12	Odivi	131
111	Z2	CPT*	CARPETING * NOTE: Over residual ACM floor tile mastic.	CPT	Non-Suspect							0 sf
	Z2	CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM							0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT NOTE: Window sills.	CR	Non-ACM							0 sf
	Z1	FTM	FLOOR TILE MASTIC NOTE: Beneath carpeting.	FTM	ACM	N	ND N	N	N	LPD 14	O&M	600 s f
	Z1	P	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	P	Non-ACM							0 sf
	Z 1	SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Residual material has been identified between the base & skim coats of the wall plaster within 1-3' of the ceiling.	SO	ACM	Υ	ND N	N	N	7 LPD 11	O&M	150 sf
	Z1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM							0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N	SPD 12	O&M	1sf
111A	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM							0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1	DLF	DUCT LINING, [Interior] Fiberglass	DI1	Non-ACM							0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt							0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
111B	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM							0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1	DIF	DUCT INSULATION, Fiberglass	DI2	Non-Suspect							0 sf
	Z1	DLF	DUCT LINING, [Interior] Fiberglass	DI1	Non-ACM							0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt							0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	Р	Non-ACM							0 sf
	Z 1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM							0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
116	Z 1	CKBDM	CHALKBOARD/TACKBOARD MASTIC	CKBDM	Assumed	N	ND N	N	N	LPD 14	O&M	64 s f
	ZR	CPTMR	CARPETING, Replacement & Associated Mastic NOTE: Over residual ACM floor tile mastic.	CPTMR	Non-Suspect							0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM							0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
			└─ NOTE : Window sills.									

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

C o n d i A A i H r E f R I A A c c e s D е P F D b

			**Materials printed in BOLD must be treated as Asbestos Containing Ma	iteriais		l e	i o	s s	8	o w	#	i		
Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n		-	"	п	v	Response	Quantity
	Z 1	FTM	FLOOR TILE MASTIC NOTE: Beneath carpeting.	FTM	ACM	N	ND	N I	N	N		LPD 14	O&M	860 s f
	Z1	Р	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	P	Non-ACM									0 sf
	Z 1	SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Residual material has been identified between the base & skim coats of the wall plaster within 1-3' of the ceiling. Also located above ceiling near closet @ north end.	SO	ACM	Y	ND	N I	N	N	7	LPD 11	O&M	301 sf
	Z1	UVIFL	UNIVENT INSULATION, Felt Lining	UVI	Non-ACM									0 sf
	Z1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM									0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM									0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	ΥI	N	N		SPD 12	O&M	1sf
201	Z 1	CKBDM	CHALKBOARD/TACKBOARD MASTIC	CKBDM	Assumed	N	ND	N I	N	N		LPD 14	O&M	160 s f
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM									0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT NOTE: Window sills.	CR	Non-ACM									0 sf
	ZR	FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect									0 sf
	Z2	FT12TN	FLOOR TILE, 12"x12" Tan Vinyl * NOTE: White & brown accenting.	FT4	Non-ACM									0 sf
	Z 1	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N I	N	N		LPD 14	O&M	704 s f
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	NI	N	N		LPD 14	O&M	704 s f
	Z1	Р	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	Р	Non-ACM									0 sf
	Z1	SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Material remains above crown moldings and/or cabinets. This material has also been found to be present between the base and skim coats within 1-3 feet of the ceiling in the plaster wall systems.	SO	ACM	Y	ND	N I	N	N	7	LPD 11	O&M	264 sf
	Z1	UVIFL	UNIVENT INSULATION, Felt Lining	UVI	Non-ACM									0 sf
	Z1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM									0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM									0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	ΥI	N	N		SPD 12	O&M	1sf
202		CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt									0 sf
		CPTMR	CARPETING, Replacement & Associated Mastic	CPTMR	Non-Suspect									0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM									0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT NOTE: Window sills.	CR	Non-ACM									0 sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A D е P F D b 0

	1_			1	1	е	0			w	#	t	_	
Area ID		Matl Code			Disposition		n				_	у	Response	Quantity
		FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect									0 sf
	Z1	FT9LBN	FLOOR TILE, 9"x9" Light Brown Vinyl * NOTE: Black & w hite accenting. Beneath carpeting.	FT2	ACM	N	ND	N	N	N		LPD 14	O&M	400 s f
		FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	Ν	N		LPD 14	O&M	400 s f
	Z1	Р	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	Р	Non-ACM									0 sf
	Z 1	SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Material remains above crown moldings and/or cabinets. This material has also been found to be present between the base and skim coats within 1-3 feet of the ceiling in the plaster wall systems.	so	ACM	Y	ND	N	N	N	7	LPD 11	O&M	260 sf
	Z1	UVIFL	UNIVENT INSULATION, Felt Lining	UVI	Non-ACM									0 sf
	Z2	WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM									0 sf
	Z1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM									0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
203	Z 1	CKBDM	CHALKBOARD/TACKBOARD MASTIC	CKBDM	Assumed	N	ND	N	N	N		LPD 14	O&M	160 s f
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM									0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT NOTE: Window sills.	CR	Non-ACM									0 sf
	ZR	FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect									0 sf
	Z2	FT12TN	FLOOR TILE, 12"x12" Tan Vinyl * NOTE: White & brown accenting.	FT4	Non-ACM									0 sf
	Z 1	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	Ν	Ν		LPD 14	O&M	848 s f
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	Ν	Ν		LPD 14	O&M	848 s f
	Z1	P	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	Р	Non-ACM									0 sf
	Z 1	SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Material remains above crown moldings and/or cabinets. This material has also been found to be present between the base and skim coats within 1-3 feet of the ceiling in the plaster wall systems.	SO	ACM	Y	ND	N	N	N	7	LPD 11	O&M	270 sf
	Z1	UVIFL	UNIVENT INSULATION, Felt Lining	UVI	Non-ACM									0 sf
	Z1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM									0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM									0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
203A		CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt									0 sf
		CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM									0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM									0 sf
	ZR	DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	DCV	Non-Suspect									0ea

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A D e b P F D 0

Area ID	Zone Matl Co	de Material Description (notes if applicable)	S. Link	Disposition	e	o n		W	#	l t y	Response	Quantity
700.12	ZR FSPR	FIRE STOP PACKING. Resinous	FSPR	Non-Suspect					_		посропос	0 sf
	ZR FTR	FLOOR TILE, Replacement 12"x12" & Associated Mastic	FTR	Non-Suspect								0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
		► NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within										
	ZR PIFZ	1-3 feet of the ceiling. Its presence has been verified in this area. PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
	Z1 SOAC	SPRAYED-ON ACCOUSTICAL COATING	SO	ACM		ND V	I N	N	7	LPD 11	O&M	54 sf
	ZI OOAO	NOTE: Residual material has been identified betw een the base & skim coats of the w all plaster w ithin 1-3' of the ceiling.	00	AOM		NO I	l "		•		Odin	J+31
	ZR WBR4	WALL BASE, 4" Replacement Vinyl & Associated Mastic	WBR4	Non-Suspect								0 sf
204	Z2 CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1 CTG	CERAMIC WALL TILE GROUT NOTE: Window sills.	CR	Non-ACM								0 sf
	ZR FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect								0 sf
	Z1 FT9DBN	FLOOR TILE, 9"x9" Dark Brown Vinyl * NOTE: Orange & w hite accenting.	FT1	ACM	N	ND Y	N	N		SPD 12	O&M	160 sf
	Z1 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	l N	Ν		LPD 14	O&M	160 s f
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z2 WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM								0 sf
	Z1 WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z1 WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z2 WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
204A	Z1 CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM								0 sf
	Z1 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z1 MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt								0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
205	Z1 CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM								0 sf
	Z1 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	ZR FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect								0 sf
	Z1 MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt								0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
206	Z1 CKBDM	CHALKBOARD/TACKBOARD MASTIC	CKBDM	Assumed	N	ND N	l N	N		LPD 14	O&M	128 s f
	Z2 CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	ZR CTRP	CEILING TILE PATCH, Replacement Panels NOTE: 2'x4' mineral board panels.	CTR	Non-Suspect								0 sf
	ZR FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect								0 sf
	Z2 FT12TN	FLOOR TILE, 12"x12" Tan Vinyl * NOTE: White & brown accenting.	FT4	Non-ACM								0 sf
	Z1 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	l N	N		LPD 14	O&M	748 sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

C o n d i A c c A A i H r E f R I A D е P F b

			,	ateriais		e		S	S	o w			
Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n				у	Response	Quantity
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	N	LPD 14	O&M	748 s f
	Z1	Р	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	Р	Non-ACM								0 sf
	Z1	SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Material remains above crown moldings and/or cabinets. This material has also been found to be present between the base and skim coats within 1-3 feet of the ceiling in the plaster wall systems.	so	ACM	Y	ND	N	N	N	7 LPD 11	O&M	250 sf
	Z1	UVIFL	UNIVENT INSULATION, Felt Lining	UVI	Non-ACM								0 sf
	Z1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Υ	N	Ν	SPD 12	O&M	1sf
207	ZR	FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect								0 sf
	Z 1	FT9DBN	FLOOR TILE, 9"x9" Dark Brown Vinyl * NOTE: Orange & white accenting.	FT1	ACM	N	ND	Y	N	N	SPD 12	O&M	40 s f
	Z 1	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	Ν	LPD 14	O&M	40 s f
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z1	WB4K	WALL BASE, 4" Black Vinyl * NOTE: Base of shelving.	WB2	Non-ACM								0 sf
	Z1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
209	Z 1	CKBDM	CHALKBOARD/TACKBOARD MASTIC	CKBDM	Assumed	N	ND	N	N	N	LPD 14	O&M	128 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT NOTE: Window sills.	CR	Non-ACM								0 sf
	ZR	CTRP	CEILING TILE PATCH, Replacement Panels NOTE: 2'x4' mineral board panels.	CTR	Non-Suspect								0 sf
	ZR	FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect								0 sf
	Z2	FT12TN	FLOOR TILE, 12"x12" Tan Vinyl * NOTE: White & brown accenting.	FT4	Non-ACM								0 sf
	Z 1	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	Ν	LPD 14	O&M	748 s f
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	Ν	LPD 14	O&M	748 s f
	Z1	Р	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	Р	Non-ACM								0 sf
		SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Material remains above crown moldings and/or cabinets. This material has also been found to be present between the base and skim coats within 1-3 feet of the ceiling in the plaster wall systems.	so	ACM	Y	ND	N	N	N	7 LPD 11	O&M	230 sf
	Z1	UVIFL	UNIVENT INSULATION, Felt Lining	UVI	Non-ACM								0 sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A H E F R A O Prior D e b r i P F D

Sorted by: Area/Matl/Zone

Disposition	ΑI
Selected:	

0 sf 0 sf 0 sf 0 sf 0 sf 1 sf
0 sf 0 sf 0 sf
0 sf
1sf
0 sf
0 sf
0 sf
0 sf
031
0 sf
0 sf
0 sf
528 s f
528 s f
0 sf
200 sf
04
0 sf
0 sf 0 sf
0 sf
1 s f
131
0 sf
0 sf
0 sf
30 s f
0 sf
0 sf
0 sf
031
0 sf
0 sf
0 sf
0 sf
0 sf
of 25
.

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

D A A e i H b r E P r f R F i I A D s o o r

Area ID	Zone Matl Code	Material Description (notes if applicable)	S. Link	Disposition	e o n	w	# t	Response	Quantity
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM		_		, p	0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM					0 sf
	Z2 WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM					0 sf
	Z2 WBM	WALL BASE MASTIC	WBM	Non-ACM					0 sf
	OP-	0.1.00							
B01 PASS	Z2 CPT*	CARPETING *	CPT	Non-Suspect					0 sf
	Z2 CPTM	CARPET MASTIC	CPTM	Non-ACM					0 sf
	Z2 CT22M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM					0 sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM					0 sf
	Z2 WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM					0 sf
	Z2 WBM	WALL BASE MASTIC	WBM	Non-ACM					0 sf
B02	Z1 CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt					0 sf
	Z2 CPT*	CARPETING *	CPT	Non-Suspect					0 sf
	Z2 CPTM	CARPET MASTIC	CPTM	Non-ACM					0 sf
	Z2 CT22M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM					0 sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM					0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM					0 sf
	Z2 WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM					0 sf
	Z2 WBM	WALL BASE MASTIC	WBM	Non-ACM					0 sf
B03	Z2 CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt					0 sf
	Z2 CPT*	CARPETING *	CPT	Non-Suspect					0 sf
	Z2 CPTM	CARPET MASTIC	CPTM	Non-ACM					0 sf
	Z2 CT22M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM					0 sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM					0 sf
	ZR FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect					0 sf
	Z2 WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM					0 sf
	Z2 WBM	WALL BASE MASTIC	WBM	Non-ACM					0 sf
B04	Z2 CBM	CONCRETE BLOCK & MORTAR	CBM	- Cy amont					0 sf
D04	Z2 CBW Z2 CPT*	CARPETING *	CPT	Exempt Non-Suspect					0 sf
	Z2 CPTM	CARPET MASTIC	CPTM	Non-ACM					0 sf
	Z2 CF1M Z2 CT22M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM					0 sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM					0 sf
	ZR FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect					0 sf
	Z2 WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM					0 sf
	Z2 WBM	WALL BASE MASTIC	WBM	Non-ACM					0 sf
	ZZ VVDIVI	WALL BASE WAS NO	VVDIVI	NOTI-ACIVI					0.51
B05	Z1 CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt					0 sf
	Z2 CPT*	CARPETING *	CPT	Non-Suspect					0 sf
	Z2 CPTM	CARPET MASTIC	CPTM	Non-ACM					0 sf
	Z2 CT22M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM					0 sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM				l	0 sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A D е P F D b r o r

Area ID	Zone Matl Code	Material Description (notes if applicable)	Slink	Disposition	e o n		w	#	t y	Response	Quantity
Alcaid	ZR FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect						певропве	0 sf
	Z2 WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM							0 sf
	Z2 WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
				_							
B06	Z2 CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
	Z2 CPT*	CARPETING *	CPT	Non-Suspect							0 sf
	Z2 CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	Z2 CT22M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM							0 sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z2 WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM							0 sf
	Z2 WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
B07	Z1 CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
	Z2 CPT*	CARPETING *	CPT	Non-Suspect							0 sf
	Z2 CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	Z2 CT22M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM							0 sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z2 WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM							0 sf
	Z2 WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
B08	Z2 CPT*	CARPETING *	CPT	Non-Suspect							0 sf
	Z2 CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	Z2 CT22M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
	Z1 TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM							0 sf
	Z2 WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM							0 sf
	Z2 WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
B08A	Z2 CRTM	CERAMIC WALL TILE MASTIC	CRM	Assumed	N ND	N	N N		LPD 14	O&M	10 s f
	Z2 CT22G	CEILING TILE, 2'x2' Gypsum Board Panels	СТЗ	Non-ACM							0 sf
	Z2 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z2 MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	ZR PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect							O If
B08B	Z2 CPT*	CARPETING *	CPT	Non-Suspect							0 sf
	Z2 CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	Z2 CT22M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM							0 sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

D A A A e i H b r E P r f R F i I A D o r

				_		е	0			v	# t		
Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n				у	Response	Quantity
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
	Z2	WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM								0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
200	7.	0014	COMPLETE DI COM A MODITA D	0014									
B09	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
		CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
		CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
		FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect								0 sf
	Z2	FT12TN	FLOOR TILE, 12"x12" Tan Vinyl * NOTE: White & brown accenting.	FT4	Non-ACM								0 sf
	Z 1	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	4 N		ı I	LPD 14	O&M	130 sf
		FTM	FLOOR TILE MASTIC	FTM	ACM		ND		1 1		LPD 14	O&M	130 sf
	Z1		PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
		PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM								4ea
			NOTE: Above ceiling.										
	Z2	PIF	PIPE INSULATION, Fiberglass NOTE: Above ceiling.	PIF	Non-Suspect								O If
	Z2	WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM								0 sf
		WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z2		WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND '	/ N	1 1	1	SPD 12	O&M	1sf
B09A	Z2	_	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
		FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	1 1	1 1	1	LPD 14	O&M	80 s f
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	/	1 1	1	SPD 12	O&M	1sf
B09B	Z2	FT12TN	FLOOR TILE, 12"x12" Tan Vinyl *	FT4	Non-ACM								0 sf
			NOTE: White & brown accenting.										
		FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	1 1	1 1	1	LPD 14	O&M	9sf
	Z1	=	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings NOTE: Above ceiling. Exposed ends.	PIAC	ACM	Y	D	1 1	1 1	1	1 LPD 4	Repair	4 If
	Z 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings NOTE: Above ceiling. Exposed ends.	PIW	ACM	Y	D	1 1	1 1	1	1 LPD 4	Repair	4 If
	Z1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	1	1 1	1	SPD 12	O&M	1sf
B10	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
			NOTE: Above ceiling.										

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

D A A A e i H b r E P r f R F i I A D 0

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	е	o n		w	# t	Response	Quantity
Aleaid			, , , , ,	CBM						y	Response	
	Z2	CBM	CONCRETE BLOCK & MORTAR NOTE: Above ceiling.	CBIM	Exempt							0 sf
	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM							0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z2	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z 1	FDM W	FIRE DOORS, Metal Shell w/ Wood Core	FD	Assumed	N	ND Y	N	Ν	SPD 12	O&M	1ea
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings NOTE: Above ceiling.	PIAC	ACM	Y	ND N	l N	N	7 LPD 11	O&M	6 If
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
	Z1	TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM							0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N	SPD 12	O&M	1sf
B11	Z2	CPT*	CARPETING *	CPT	Non-Suspect							0 sf
	Z2	CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM							0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT NOTE: Window sills.	CR	Non-ACM							0 sf
	Z2	DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket	DIFF	Non-Suspect							0 sf
	Z2	FT12TN	FLOOR TILE, 12"x12" Tan VinyI * NOTE: White & brown accenting.	FT4	Non-ACM							0 sf
	Z 1	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	l N	Ν	LPD 14	O&M	770 sf
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	l N	Ν	LPD 14	O&M	770 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings Note: Mostly above ceiling. Torn canvas jacket @ elbow near southwest corner	PIAC	ACM	Y	D N	l N	N	7 LPD 4	Repair	85 If
	Z1	WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM							0 sf
	Z1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM							0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM							0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N	SPD 12	O&M	5sf
B12		BBIR	BOILER STACK/BREECHING INSULATION, Replacement	BBI	Non-Suspect							0 sf
	Z 1	BDIMB	BOILER DOOR INSULATION, Millboard NOTE: Estimated quantity.	BI2	ACM	N	ND N	l N	N	LPD 14	O&M	72 s f
	ZR	BHPIR	BOILER HEADER PIPE INSULATION, Replacement	BHPI	Non-Suspect							0 sf
	Z 1	BIMS	BOILER INSULATION, Magnesia w/ Steel Jacket NOTE: On 2 ea. package boilers.	BI1	ACM	N	ND N	l N	N	LPD 14	O&M	500 sf
	Z1	BM	BRICK & MORTAR	В	Exempt							0 sf
	Z 1	BRC	BOILER REFRACTORY, Cast NOTE: Estimated quantity.	BR1	ACM	N	ND N	l N	N	LPD 14	O&M	72 s f
	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
	Z2	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A D е P F D b 0

			materials printed in BOLD in ust be treated as Aspestos Containing	naterials		e		S S	5 0 W		t		
Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n				у	Response	Quantity
	ZR	DIR	DUCT INSULATION, Replacement	DIR	Non-Suspect								0 sf
	70	E0.DD	NOTE: Fiberglass w / canvas jacket.	FORD									
		FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect								0 sf
	Z 2	INC	INCINERATOR, All Components [refractory, liners, packings, etc.] NOTE: Abandoned. Components include: Non-suspect fiberglass intermediate lining & non-ACM fire brick. No other components identified or tested.	IFB	Assumed	N	ND '	ΥI	N N	SPI	12	O&M	1ea
	Z2	ISBRS	INCINERATOR STACK BREECHING, Refractory w / Steel Jacket — NOTE: Abandoned.	IBI	Non-ACM								0 sf
	Z2	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines — NOTE: @ w ater heater.	PFIF	Non-ACM								9ea
	Z2	PIF	PIPE INSULATION, Fiberglass NOTE: @ water heater.	PIF	Non-Suspect								O If
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
	ZR	WTIR	WATER TANK INSULATION, Replacement	WTIR	Non-Suspect								0 sf
B12A	Z 1	BM	BRICK & MORTAR	В	Exempt								0 sf
	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	ZR	DIR	DUCT INSULATION, Replacement — NOTE: Fiberglass w / canvas jacket.	DIR	Non-Suspect								0 sf
	Z2	FDMS	FIRE DOORS, Metal Shell w / Styrofoam Core	FD2	Non-Suspect								2ea
	ZR	FSPC	FIRE STOP PACKING, Cementitious	FSPC	Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z2	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM								8ea
	Z2	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect								O If
	Z2	WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM								0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
B12B	Z1	BM	BRICK & MORTAR	В	Exempt								0 sf
		CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	ZR	FDR	FIRE DOORS, Replacement	FDR	Non-Suspect								0ea
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
B12C	Z1	BM	BRICK & MORTAR	В	Exempt								0 sf
	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
		DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM								0 sf
	Z2	FT12TN	FLOOR TILE, 12"x12" Tan VinyI * NOTE: White & brown accenting.	FT4	Non-ACM								0 sf
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND I	N I	N N	LPI	14	O&M	104 s f
	Z2	WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM								0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
B12D	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
		CRTM	CERAMIC WALL TILE MASTIC	CRM	Assumed	N	ND I	N I	N N	LPI	D 14	O&M	16 s f
		CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
		DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM								0 sf
	Z2	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt								0 sf
			* Must check the Disposition of the mastic associated with this material									H Page 14 o	

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

D A A A e i H b r E P r f R F i I A D o r

Area ID	Zono	Matl Code	Material Description (notes if applicable)	C Link	Disposition	e	o n		w	#	t y	Response	Quantity
AleaiD							"	_			У	Response	
	22	TRZFL	TERRAZZO FLOORING NOTE: Show er base.	TRZZ	Non-Suspect								0 sf
B12E		CRTM	CERAMIC WALL TILE MASTIC	CRM	Assumed	N	ND N	I N	N	LP	D 14	O&M	15 s f
		CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
		DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM								0 sf
	Z2	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt								0 sf
B12F	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	Z2	WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM								0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
B13	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM								0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z2	DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket	DIFF	Non-Suspect								0 sf
	Z2	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings NOTE: Mostly above ceiling.	PIAC	ACM	N	ND N	I N	N	LP	D 14	O&M	54 If
	ZR	RD	ROOM DIVIDER	RD	Non-Suspect								0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N	SP	D 12	O&M	7sf
B14	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
			► NOTE: Window sills.										
	Z2	DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket	DIFF	Non-Suspect								0 sf
	Z2	DWJC	WALLBOARD, Dryw all/Joint Compound System NOTE: Above ceiling.	DW	Non-ACM								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings — NOTE: Mostly above ceiling.	PIAC	ACM	N	ND N	I N	N	LP	D 14	O&M	33 If
	ZR	RD	ROOM DIVIDER	RD	Non-Suspect								0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N	SP	D 12	O&M	9sf
B15	Z2	CPT12	CARPETING, 12"x12" Squares & Associated Adhesive	CPT	Non-Suspect								0 sf
	Z2	CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT NOTE: Window sills.	CR	Non-ACM								0 sf
	Z2	DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket NOTE: Above ceiling.	DIFF	Non-Suspect								0 sf
	Z 1	FT9DBN	FLOOR TILE, 9"x9" Dark Brown Vinyl * NOTE: Orange & w hite accenting.	FT1	ACM	N	ND Y	N	N	SP	D 12	O&M	792 s f

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

C o A n c d c i e t s A A i H r E f R I A е P F b

			materials printed in BOLD must be treated as Asbestos Containing in	ato i idio		e		S	S	o w	# i		
Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n			"		Response	Quantity
		FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	N	LPD 1	O&M	792 s f
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings NOTE: 117 If above ceiling. 20 If covered w/a metal jacket.	PIAC	ACM	N	ND	N	N	N	LPD 14	O&M	147 If
	Z1	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
		WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Υ	N	N	SPD 12	O&M	4sf
B16	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM								0 sf
	Z2	CT22G	CEILING TILE, 2'x2' Gypsum Board Panels	CT3	Non-ACM								0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z2	DWJC	WALLBOARD, Dryw all/Joint Compound System — NOTE: Above ceiling.	DW	Non-ACM								0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z2	RDMP	ROOM DIVIDER, Fixed Metal Partition	INS	Exempt								0 sf
	Z1	ST	CUT/POLISHED STONE	MBL	Exempt								0 sf
B17		CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM								0 sf
		CT22G	CEILING TILE, 2'x2' Gypsum Board Panels	CT3	Non-ACM								0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z2	DWJC	WALLBOARD, Dryw all/Joint Compound System NOTE: Above ceiling.	DW	Non-ACM								0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish NOTE: Above ceiling.	Р	Non-ACM								0 sf
	Z2	RDMP	ROOM DIVIDER, Fixed Metal Partition	INS	Exempt								0 sf
	Z1	ST	CUT/POLISHED STONE	MBL	Exempt								0 sf
B18	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	Z2	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	Z1	NSM	NO SUSPECT MATERIALS	NSM	Non-Suspect								0 sf
B18A	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
B19	Z1	BM	BRICK & MORTAR	В	Exempt								0 sf
	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	Z2	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	Z1	_	CURTAINS, Fireproof	SCTN	Non-Suspect								0 sf
	Z1		PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
		PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
	Z 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings NOTE: Assumed to be present in concrete floor slab on steam supply line.	PIW	ACM	Y	D	N	N	N	1 LPD 4	Repair	60 lf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A е P F D b o r

	1-	1		10111	D: ''	е	0			w	#	t	_	
Area ID		Matl Code			Disposition		n	_				У	Response	Quantity
		STBM	STONE BLOCK & MORTAR	STN	Exempt									0 sf
		WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM									4 sf
	Z1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Y	N	N		SPD 12	O&M	24 s f
B19 PASS1	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt									0 sf
	Z2	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt									0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM									0 sf
	Z2	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM									0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM									0 sf
		PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									O If
	Z 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings NOTE: Assumed to be present in concrete floor slab on steam supply line.	PIW	ACM	Y	D	N	N	N	1	LPD 4	Repair	30 If
	Z1	STBM	STONE BLOCK & MORTAR	STN	Exempt									0 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Y	N	N		SPD 12	O&M	1sf
B19 PASS2	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt									0 sf
	Z2	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt									0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM									0 sf
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									O If
	Z1	STBM	STONE BLOCK & MORTAR	STN	Exempt									0 sf
	Z2	WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM									4 sf
B19A	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt									0 sf
	Z1	DLF	DUCT LINING, [Interior] Fiberglass	DI1	Non-ACM									0 sf
B20	Z2	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt									0 sf
	Z2	CT22G	CEILING TILE, 2'x2' Gypsum Board Panels	CT3	Non-ACM									0 sf
	Z2	DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket NOTE: Above ceiling.	DIFF	Non-Suspect									0 sf
	Z2	DJMN	DUCT JOINT SEALANT, Brown NOTE: Above ceiling.	DJM	ACM	N	ND	N	N	N		LPD 14	O&M	5sf
	Z2	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM									0 sf
	Z2	FPE	POURED FLOORING, Epoxy	PF	Non-Suspect									0 sf
	Z1	GSCTM	GLAZED STRUCTURAL CLAY TILE & MORTAR	SCT1	Exempt									0 sf
	Z2	OVC	CONVECTION OVEN, All Components [liners, doors, gaskets, etc.] NOTE: 'Vulcan' brand ovens. No components tested.	OVC	Assumed	N	ND	Y	N	N		SPD 12	O&M	2ea
	Z2	OVD	DECK OVEN, All Components [liners, doors, gaskets, etc.] └─ NOTE: 'Vulcan' brand ovens. Main & burner door insulation [Non-ACM] identified & tested.	ODI	Assumed	N	ND	Y	N	N		SPD 12	O&M	2ea
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM									0 sf
	ZR	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect									O If
	Z1	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIF	Non-Suspect									O If
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Υ	N	N		SPD 12	O&M	2sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A D e b r i P F D o r

Area ID	Zone Matl Code	Material Description (notes if applicable)	S. Link	Disposition	e	o n		W	# t	Response	Quantity
B20A	Z2 CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt		,					0 sf
	Z2 CT22G	CEILING TILE, 2'x2' Gypsum Board Panels	CT3	Non-ACM							0 sf
	Z2 DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket NOTE: Above ceiling.	DIFF	Non-Suspect							0 sf
	Z2 DJMN	DUCT JOINT SEALANT, Brown NOTE: Above ceiling.	DJM	ACM	N	ND N	N	N	LPD 14	O&M	2sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z2 FPE	POURED FLOORING, Epoxy	PF	Non-Suspect							0 sf
	Z1 GSCTM	GLAZED STRUCTURAL CLAY TILE & MORTAR	SCT1	Exempt							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	Z1 PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIF	Non-Suspect							O If
	Z1 WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N	SPD 12	O&M	1sf
B20B	Z2 CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
	Z2 CT22G	CEILING TILE, 2'x2' Gypsum Board Panels	CT3	Non-ACM							0 sf
	Z2 DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket NOTE: Above ceiling.	DIFF	Non-Suspect							0 sf
	Z2 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z2 FPE	POURED FLOORING, Epoxy	PF	Non-Suspect							0 sf
	ZR FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect							0 sf
	Z1 GSCTM	GLAZED STRUCTURAL CLAY TILE & MORTAR	SCT1	Exempt							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	Z2 WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM							2 sf
	Z1 WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N	SPD 12	O&M	1sf
B21	Z1 CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM							0 sf
	Z1 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	Z1 TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM							0 sf
B21A	Z1 CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
	Z1 NSM	NO SUSPECT MATERIALS	NSM	Non-Suspect							0 sf
CORR 1-1	Z1 CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM							0 sf
	Z2 CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM							0 sf
	Z1 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	ZR FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Disposition = ACM) has been found to be present between the base and skim coats of the plaster in some areas within	Р	Non-ACM							0 sf
	Z1 SOAC	1-3 feet of the ceiling. Its presence has been verified in this area. SPRAYED-ON ACCOUSTICAL COATING	so	ACM	V	ND N	N	N	7 LPD 11	O&M	520 sf
	ZI JUAC	NOTE: Residual material has been identified between the base & skim coats of the	30	ACIVI		וא טוו	14	14	, LFD II	Odivi	J2U 51
		wall plaster within 1-3' of the ceiling.									
	Z1 TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM							0 sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A D e b r i P F D o r

	1-	1	M (118) ((((((((((((((((((10111	To: 141	e	0		w	# t	_	
Area ID		Matl Code		S. Link	•		n			у	Response	Quantity
		WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM			١				16 sf
	Z1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N	SPD 12	O&M	1sf
CORR 1-2	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
	Z2	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
			└─ NOTE : Above ceiling.									
		CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM							0 sf
	<i>Z</i> 2	DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket NOTE: Above ceiling.	DIFF	Non-Suspect							0 sf
	ZR	FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect							0 sf
	Z2	FT12GY	FLOOR TILE, 12"x12" Gray Vinyl *	FT1	Non-ACM							0 sf
	70		NOTE: Green & dark gray 'terrazzo' accenting.		4014	N.	ND N		N.	L DD 44	00.14	220 - f
	Z2 Z1	FTM P	FLOOR TILE MASTIC PLASTER, Smooth/Sandfloat Finish	FTM P	ACM Non-ACM	N	ND N	N	N	LPD 14	O&M	220 s f 0 s f
	۷1	r	NOTE: Above ceiling.	Р	NOTI-A CIVI							USI
	Z2	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
			NOTE: Above ceiling.									
	Z1	PICSF	PIPE INSULATION, Calcium Silicate & Associated Fittings NOTE: Above ceiling near STAIR 4. No fittings are present in this area.	PIM	Non-ACM							12 lf
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
	Z 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	N	ND N	N	Ν	1 LPD 14	O&M	6 If
			NOTE: Above ceiling near STAIR 4. Exposed ends. Material is showing signs of water infiltration.									
	72	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM							0 sf
		WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
	Z1		WINDOW GLAZING COM POUND	WGC	ACM	N	ND Y	N	N	SPD 12	O&M	1sf
CORR 2-1		CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
		CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM							0 sf
		CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM							0 sf
		CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
		DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-Suspect							0 sf
		FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect							0 sf
	Z2	FT12GY	FLOOR TILE, 12"x12" Gray VinyI * NOTE: Green & dark gray 'terrazzo' accenting.	FT1	Non-ACM							0 sf
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	N	LPD 14	O&M	120 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
			► NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be									
			present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.									
	71	SOAC	SPRAYED-ON ACCOUSTICAL COATING	so	ACM	v	ND N	N	N	7 LPD 11	O&M	600 sf
		OOAO	NOTE: Residual material has been identified between the base & skim coats of the	00	AOM	•	יו שוי	l '`		, 51011	Odili	00031
			w all plaster within 1-3' of the ceiling.									
	Z1	TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM							0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM							0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

D A A e i H b r E r f R i I A P F D o r

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	1	n		w	#	y t	Response	Quantity
	ZR	WBR4	WALL BASE, 4" Replacement Vinyl & Associated Mastic	WBR4	Non-Suspect								0 sf
	Z2	WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM								8 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N I	ND Y	N	N		SPD 12	O&M	1sf
CORR B-1	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM								0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	ZR	CTRP	CEILING TILE PATCH, Replacement Panels NOTE: 2'x4' mineral board panels.	CTR	Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish NOTE: Above ceiling.	Р	Non-ACM								0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings NOTE: Above ceiling.	PIAC	ACM	Y	D N	N	N	1	LPD 4	Repair	180 If
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
	Z 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings NOTE: Above plaster ceiling. Unw rapped fittings.	PIW	ACM	ΥI	ND N	Y	N	5	PD 10	O&M	180 If
	Z1	TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM								0 sf
	Z2	WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM								6 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N I	ND Y	N	N		SPD 12	O&M	1sf
CORR B-2	Z1	CBM	CONCRETE BLOCK & MORTAR	СВМ	Exempt								0 sf
	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM								0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	ZR	FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z1	TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM								0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
		WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
		WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM								4 sf
		WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N		SPD 12	O&M	1sf
CORR B-3	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM								0 sf
	Z2	CT22G	CEILING TILE, 2'x2' Gypsum Board Panels	CT3	Non-ACM								0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z2	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM								0 sf
	Z2	FT12LGN	FLOOR TILE, 12"x12" Light Green Vinyl * NOTE: White accenting.	FT3	Non-ACM								0 sf
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	N		LPD 14	O&M	36 s f
	Z 1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z1	TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM								0 sf
		WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
		WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
			* Must check the Disposition of the mastic associated with this material							=		H Page 20 o	f 25

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A I H F I A D e b r i s o r

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n			у	Response	Quantity
	Z2	WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM							4 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N	SPD 12	O&M	1sf
DBWAITER	71	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
DEWATTER		OBIVI	NOTE: Abandoned.	OBIVI	Exempt							0 31
EL EV 4	70	CDM	CONCRETE DI COLLA MODITA D	СВМ								0 - 4
ELEV 1		CBM FT12TN	CONCRETE BLOCK & MORTAR FLOOR TILE, 12"x12" Tan Vinyl *	FT4	Exempt Non-ACM							0 sf 0 sf
	~~	1112111	NOTE: White & brown accenting.	1.14	Non-Aow							0 31
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	N	LPD 14	O&M	35 s f
EXTERIOR	71	WDC	WINDOW/DOOR CAULKING	WDC	ACM	N	ND Y	N	N	SPD 12	O&M	235 sf
DATEMOR		WDC	WINDOW/DOOR CAULKING	WDC	Non-ACM	.,	110 1	l '`		01 0 12	Odin	0 sf
		20	NOTE: Patch on older window assemblies.									00.
	Z 1	WGC	WINDOW GLAZING COM POUND	WGC	ACM	N	ND Y	N	N	SPD 12	O&M	223 s f
LOBBY 1	Z1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
		CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM							0 sf
		CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z 1	MSN	MA SONITE PANELS	MSNT	Non-Suspect							0 sf
	74	Б	NOTE: Door panels.	Б	NI A ONA							0 -1
		P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM							0 sf
		STA TRZFL	STAIR TREADS, Black Cementitious [Adamite]	ST	Non-ACM Non-ACM							0 sf
		WCGM	TERRAZZO FLOORING WALL CORNER GUARD MASTIC	TRZZ WCGM	Non-ACM							0 sf 14 sf
		WGC	WINDOW GLAZING COM POUND	WGC	ACM	N	ND Y	N	N	SPD 12	O&M	1451 1sf
			THIS OF SEALING SOME SOME	1100	AON	14	140 1			01 0 12	Odili	131
LOBBY 2	Z2	CBM	CONCRETE BLOCK & MORTAR NOTE: Above ceiling.	CBM	Exempt							0 sf
	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM							0 sf
	Z2	CRTM	CERAMIC WALL TILE MASTIC	CRM	Assumed	N	ND N	N	Ν	LPD 14	O&M	250 s f
	Z2	CT22M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM							0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z2	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z2	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z1	=	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	Z2	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines NOTE: Above ceiling.	PFIF	Non-ACM							6ea
	ZR	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect							O If
	Z2	PIF	PIPE INSULATION, Fiberglass NOTE: Above ceiling.	PIF	Non-Suspect							O If
	Z1	STBM	STONE BLOCK & MORTAR NOTE: Window sill.	STN	Exempt							0 sf
	Z1	TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM							0 sf
	Z2	TRZFL	TERRAZZO FLOORING	TRZZ	Non-Suspect							0 sf
			NOTE: Patch material.									

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A P F D b

		materials printed in BOLD must be treated as Aspestos Containing Materials		e l	i s	S	O W		, t				
Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n				у	Response	Quantity
	Z2	WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM								12 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	r N	N		SPD 12	O&M	1sf
LOBBY 3	Z 1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
		CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z2	FT12GY	FLOOR TILE, 12"x12" Gray Vinyl * NOTE: Green & dark gray 'terrazzo' accenting.	FT1	Non-ACM								0 sf
	Z2	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N		N		LPD 14	O&M	380 s f
	Z1		PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z2	WB6K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM								0 sf
	Z2	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z2	WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM								6 sf
	Z 1		WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	' N	N		SPD 12	O&M	1sf
SB01	Z 1	CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt								0 sf
	Z2	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM								17ea
	Z2	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect								O If
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
	ZR	WMIR	WATER METER INSULATION, Replacement	WMIR	Non-Suspect								O If
SB02	Z1	GSCTM	GLAZED STRUCTURAL CLAY TILE & MORTAR	SCT1	Exempt								0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings	PIAC	ACM	N	ND N	I N	N		LPD 14	O&M	21 If
	Z1	ST	CUT/POLISHED STONE	MBL	Exempt								0 sf
SB03	Z 1	GSCTM	GLAZED STRUCTURAL CLAY TILE & MORTAR	SCT1	Exempt								0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings NOTE: Exposed fittings.	PIAC	ACM	Υ	ND N	1 1	N	7	LPD 11	O&M	38 If
	Z1	SCTM	STRUCTURAL CLAY TILE & MORTAR	SCT2	Exempt								0 sf
	Z 1	ST	CUT/POLISHED STONE	MBL	Exempt								0 sf
SB04	Z1	GSCTM	GLAZED STRUCTURAL CLAY TILE & MORTAR	SCT1	Exempt								0 sf
	Z1	MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf
	Z 1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings	PIAC	ACM	N	ND N	I N	N		LPD 14	O&M	30 If
	Z1	SCTM	STRUCTURAL CLAY TILE & MORTAR	SCT2	Exempt								0 sf
	Z1	ST	CUT/POLISHED STONE	MBL	Exempt								0 sf
SB05	Z 1	GSCTM	GLAZED STRUCTURAL CLAY TILE & MORTAR	SCT1	Exempt								0 sf
		MFT	MOSAIC FLOOR TILE & MORTAR	MT	Exempt								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								0 sf

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A i H r E f R I A O D e b r i s

P Sorted by: Area/Matl/Zone Disposition All

	Selecte
i	Selecti
0	
_	

Area ID	Zone Matl Code	Material Description (notes if applicable)	S. Link	Disposition	- I	o n		w	# t	Response	Quantity
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect		,		,			O If
	Z1 ST	CUT/POLISHED STONE	MBL	Exempt							0 sf
SB06	Z1 CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
	Z2 CPT12	CARPETING, 12"x12" Squares & Associated Adhesive	CPT	Non-Suspect							0 sf
	Z2 CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	Z1 DLF	DUCT LINING, [Interior] Fiberglass	DI1	Non-ACM							0 sf
	Z1 FDMU	FIRE DOORS, Metal Shell w/ Undefined Insulated Core NOTE: @ Rooms SB06 and STAIR 3 (dumbw aiter doors).	FD2	Assumed	NN	ID Y	N	N	SPD 12	O&M	2ea
	Z2 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM							8ea
	Z2 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect							O If
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
SB06PC	Z1 CBM	CONCRETE BLOCK & MORTAR	CBM	Exempt							0 sf
	Z1 GSCTM	GLAZED STRUCTURAL CLAY TILE & MORTAR	SCT1	Exempt							0 sf
	Z2 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM							27 ea
	Z2 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect							O If
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
	Z1 PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	NN	ND Y	Y	N	SPD 12	O&M	35 If
STAIR 2	Z1 CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM							0 sf
	Z1 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf
	Z1 MSN	MASONITE PANELS NOTE: Door panels.	MSNT	Non-Suspect							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	Z1 PIWF	PIPE INSULATION, Woolfelt & Associated Fittings NOTE: AAbove ceiling @ upper portion of stairwell. Water damaged roof conductor.	PIW	ACM	Y 1	ND N	N	N	7 LPD 11	O&M	15 If
	Z1 STA	STAIR TREADS, Black Cementitious [Adamite]	ST	Non-ACM							0 sf
	Z1 TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM							0 sf
	Z1 WGC	WINDOW GLAZING COMPOUND	WGC	ACM	NN	ND Y	N	N	SPD 12	O&M	1sf
STAIR 3	Z1 CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM							0 sf
	Z1 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1 DJMN	DUCT JOINT SEALANT, Brown NOTE: Above ceiling (can see from Room B21).	DJM	ACM	N	ND N	N	N	LPD 14	O&M	2sf
	Z1 MSN	MA SONITE PANELS NOTE: Door panels.	MSNT	Non-Suspect							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	Z2 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM							5ea
	Z1 PIAC	PIPE INSULATION, Air Cell & Associated Fittings — NOTE: Above ceiling (can see from Room B21).	PIAC	ACM		ND N	N	N	LPD 14	O&M	40 If
	ZR PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect							O If
	Z2 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect							O If
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials

A A I H P F I A D O D | e b r i s o r

Area ID	Zone Mat	I Code	Material Description (notes if applicable)	S. Link	Disposition	е	o n			W	#	t	Response	Quantity
7 7	Z1 PIWF		PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	N	NE	N	N	N		LPD 14		20 If
			NOTE: Above ceiling (can see from Room B21).											
	Z1 STA		STAIR TREADS, Black Cementitious [Adamite]	ST	Non-ACM									0 sf
	Z1 TRZF	-L	TERRAZZO FLOORING	TRZZ	Non-ACM									0 sf
	Z2 WCG	M	WALL CORNER GUARD MASTIC	WCGM	Non-ACM									4 sf
	Z1 WGC	;	WINDOW GLAZING COMPOUND	WGC	ACM	N	NE) Y	N	Ν		SPD 12	O&M	2sf
STAIR 4	Z1 CRTM	Л	CERAMIC WALL TILE MASTIC	CRM	Non-ACM									0 sf
	Z2 CT22	2M	CEILING TILE, 2'x2' Mineral Board Panels	CT2	Non-ACM									0 sf
	Z1 CTG		CERAMIC WALL TILE GROUT	CR	Non-ACM									0 sf
	Z2 FDWI	M	FIRE DOORS, Wood Shell w / Mineral Core	FD1	Non-ACM									1 ea
	Z2 FT120	GY	FLOOR TILE, 12"x12" Gray Vinyl * NOTE: Green & dark gray 'terrazzo' accenting.	FT1	Non-ACM									0 sf
	Z2 FT12l	LGN	FLOOR TILE, 12"x12" Light Green VinyI * NOTE: White accenting.	FT3	Non-ACM									0 sf
	Z2 FTM		FLOOR TILE MASTIC	FTM	ACM	N	NE	N	N	N		LPD 14	O&M	65 s f
	Z1 P		PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM									0 sf
	Z2 PFIF		PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines NOTE: Above ceiling.	PFIF	Non-ACM									4ea
	Z2 PIF		PIPE INSULATION, Fiberglass NOTE: Above ceiling.	PIF	Non-Suspect									O If
	Z1 STA		STAIR TREADS, Black Cementitious [Adamite]	ST	Non-ACM									0 sf
	Z1 TRZF	FL	TERRAZZO FLOORING	TRZZ	Non-ACM									0 sf
	Z2 WB6ł	K	WALL BASE, 6" Black Vinyl *	WB1	Non-ACM									0 sf
	Z2 WBM	1	WALL BASE MASTIC	WBM	Non-ACM									0 sf
	Z2 WCG	M	WALL CORNER GUARD MASTIC	WCGM	Non-ACM									4 sf
STAIR 5	Z1 CRTM	Л	CERAMIC WALL TILE MASTIC	CRM	Non-ACM									0 sf
	Z2 CRT	М	CERAMIC WALL TILE MASTIC	CRM	Assumed	N	NE	N	N	N		LPD 14	O&M	25 s f
	Z2 CT24	M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM									0 sf
	Z1 CTG		CERAMIC WALL TILE GROUT	CR	Non-ACM									0 sf
	Z2 CTG		CERAMIC WALL TILE GROUT	CR	Non-ACM									0 sf
	ZR CTGF	₹	CERAMIC WALL TILE, Replacement Tile, Grout & Associated Mastic	CTGR	Non-Suspect									0 sf
	ZR CTRP	•	CEILING TILE PATCH, Replacement Panels NOTE: 2'x4' mineral board panels.	CTR	Non-Suspect									0 sf
	Z2 DIFF		DUCT INSULATION, Fiberglass w / Foil Jacket	DIFF	Non-Suspect									0 sf
	Z2 DWJ0	С	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM									0 sf
	Z1 FDM\	W	FIRE DOORS, Metal Shell w/ Wood Core	FD	Assumed	N	NE	Υ	N	N		SPD 12	O&M	1ea
	Z1 MSN		MASONITE PANELS NOTE: Door panels.	MSNT	Non-Suspect									0 sf
	Z1 P		PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	Р	Non-ACM									0 sf
	Z2 PFIF		PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines NOTE: Above ceiling.	PFIF	Non-ACM									6ea

 $^{^{\}star}$ Must check the Disposition of the mastic associated with this material ** This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

DOUGLASS SCHOOL

Materials printed in BOLD must be treated as Asbestos Containing Materials



Sorted by: Area/Matl/Zone Disposition All

i	d	С	b	r	E	Р	i	Selected:
а	d i	e		f	E R A	F	0	
0	t	s	i		A	D	r	
	l i l	s	s	0			i	
9	0			w	#		t	

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n		"	"	y	Response	Quantity
	Z2	PIF	PIPE INSULATION, Fiberglass NOTE: Above ceiling.	PIF	Non-Suspect								O If
	Z1	SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Material remains above crown moldings and/or cabinets. This material has also been found to be present between the base and skim coats within 1-3 feet of the ceiling in the plaster wall systems.	so	ACM	Y	ND N	N	N	7	LPD 11	O&M	140 sf
	Z1	STA	STAIR TREADS, Black Cementitious [Adamite]	ST	Non-ACM								0 sf
	Z1	TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM								0 sf
	Z2	WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM								4 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	N		SPD 12	O&M	4sf
STAIR 7	Z1	CRTM	CERAMIC WALL TILE MASTIC	CRM	Non-ACM								0 sf
	Z2	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT1	Non-ACM								0 sf
	Z1	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z1	MSN	MASONITE PANELS	MSNT	Non-Suspect								0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish NOTE: The sprayed-on acoustical coating (Dispostion = ACM) has been found to be present between the base and skim coats of the plaster in some areas within 1-3 feet of the ceiling. Its presence has been verified in this area.	Р	Non-ACM								0 sf
	Z 1	SOAC	SPRAYED-ON ACCOUSTICAL COATING NOTE: Residual material has been identified between the base & skim coats of the wall plaster within 1-3' of the ceiling.	SO	ACM	Y	ND N	N	N	7	LPD 11	O&M	120 s f
	Z1	STA	STAIR TREADS, Black Cementitious [Adamite]	ST	Non-ACM								0 sf
	Z1	TRZFL	TERRAZZO FLOORING	TRZZ	Non-ACM								0 sf
	Z2	WCGM	WALL CORNER GUARD MASTIC	WCGM	Non-ACM								2 sf
	Z 1	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND Y	N	Ν		SPD 12	O&M	2sf

Total Area Count: 90 **Total Record Count: 807**

Matl Types Selected: ALL Areas Selected: ALL